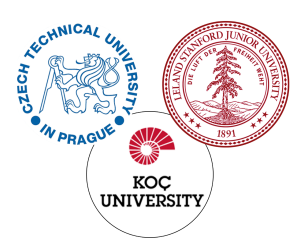
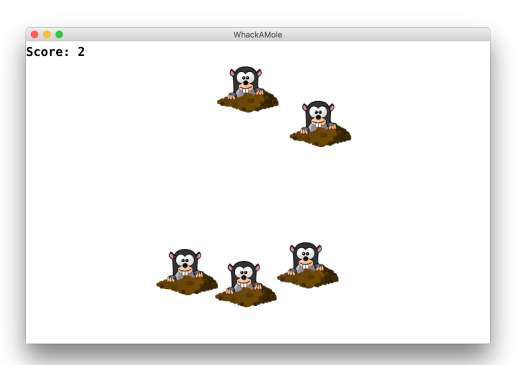
### CS Bridge, Lecture 12

#### The Mouse



# **Learning Goals**

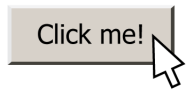
• Learn to respond to mouse events in graphics programs



- Mouse Location
- Demo: Doodler
- Mouse Clicks
- Demo: Polka Dots
- •find\_element\_at
- Demo: Whack-a-Mole

### Responding To The Mouse

 event: Some external stimulus that your program can respond to.



### **Events**

- Mouse clicking
- Keyboard keys pressed
- Etc.

#### **Events**

- In our programs, we can ask the canvas if any events have occurred since the last time we asked.
- If there are, then we do something.
- If there are not, we do nothing and check again later.

```
while True:
    # Handle any new mouse events
    # ...
    canvas.update()
```

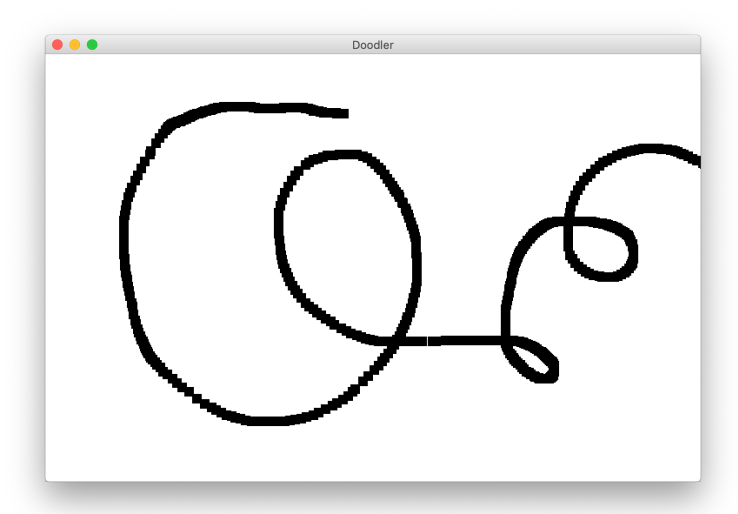
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#### **Mouse Location**

At any time, we can ask the canvas for the current location of the mouse.

```
mouse_x = canvas.get_mouse_x()
mouse_y = canvas.get_mouse_y()
```

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```
SQUARE SIZE = 10
while True:
    # Get the mouse location
    mouse x = canvas.get mouse x()
    mouse y = canvas.get mouse y()
    # Create a black rectangle at this location
    rect = canvas.create rectangle(mouse x, mouse y,
                              mouse x + SQUARE SIZE,
                              mouse y + SQUARE SIZE)
    canvas.set_color(rect, 'black')
    canvas.update()
```

```
SQUARE SIZE = 10
while True:
    # Get the mouse location
    mouse x = canvas.get mouse x()
    mouse y = canvas.get mouse y()
    # Create a black rectangle at this location
    rect = canvas.create rectangle(mouse x, mouse y,
                               mouse x + SQUARE SIZE,
                               mouse y + SQUARE SIZE)
    canvas.set color(rect, 'black')
    canvas.update()
                                                     12
```

```
SQUARE SIZE = 10
while True:
    # Get the mouse location
    mouse x = canvas.get mouse x()
    mouse y = canvas.get mouse y()
    # Create a black rectangle at this location
    rect = canvas.create rectangle(mouse_x, mouse_y,
                              mouse x + SQUARE SIZE,
                               mouse_y + SQUARE SIZE)
    canvas.set_color(rect, 'black')
    canvas.update()
```

```
SQUARE SIZE = 10
while True:
    # Get the mouse location
    mouse x = canvas.get mouse x()
    mouse y = canvas.get mouse y()
    # Create a black rectangle at this location
    rect = canvas.create rectangle(mouse x, mouse y,
                              mouse x + SQUARE SIZE,
                              mouse y + SQUARE SIZE)
    canvas.set color(rect, 'black')
```

canvas.update()

```
SQUARE SIZE = 10
while True:
    # Get the mouse location
    mouse x = canvas.get mouse x()
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    # Create a black rectangle at this location
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                              mouse x + SQUARE SIZE,
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    canvas.set_color(rect, 'black')
    canvas.update()
```

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### **Mouse Clicks**

At any time, we can ask the canvas for a list of mouse clicks that have happened since the last time we asked.

```
clicks = canvas.get_new_mouse_clicks()
```

### Mouse Clicks

Each element in the list has an **x** and **y** coordinate of where that click happened.

```
clicks = canvas.get_new_mouse_clicks()
for click in clicks:
    print(click.x, click.y)
```

#### **Events**

Pattern: we make a loop (like for animation), and each time through the loop we check for new mouse clicks, and act on them.

```
while True:
    # Handle any new mouse clicks
    # ...
    canvas.update()
```

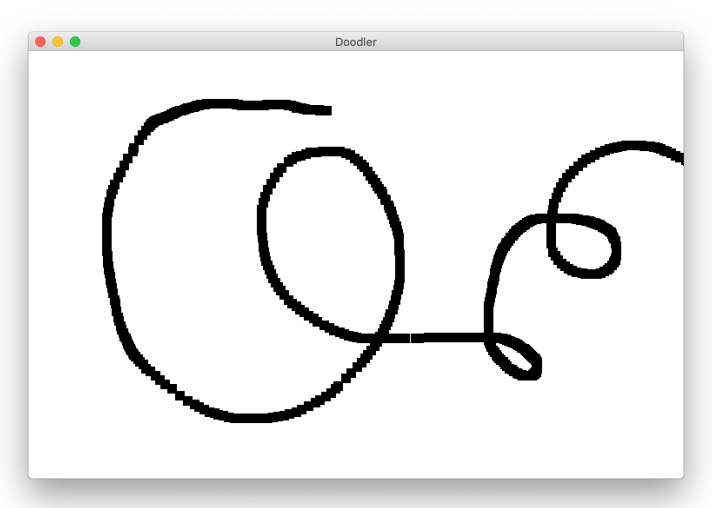
- Mouse Location
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### **Example: Polka Dots**

### Example: Polka Dots 2

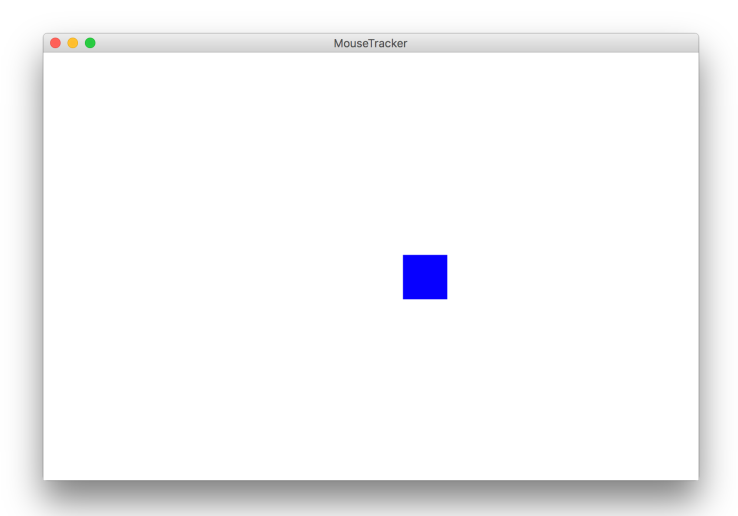
### Example: Polka Dots 2

# **Revisiting Doodler**



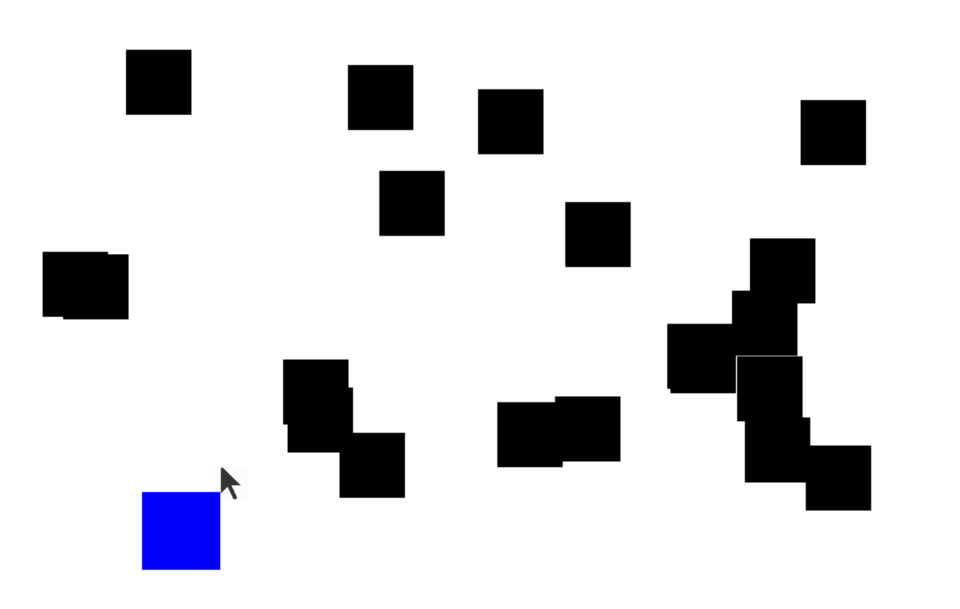
What if we wanted the *same* square to track the mouse, instead of making a new one each time?

## **Example: Mouse Tracker**



- Mouse Location
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- Demo: Whack-a-Mole

# find\_element\_at



### find\_element\_at

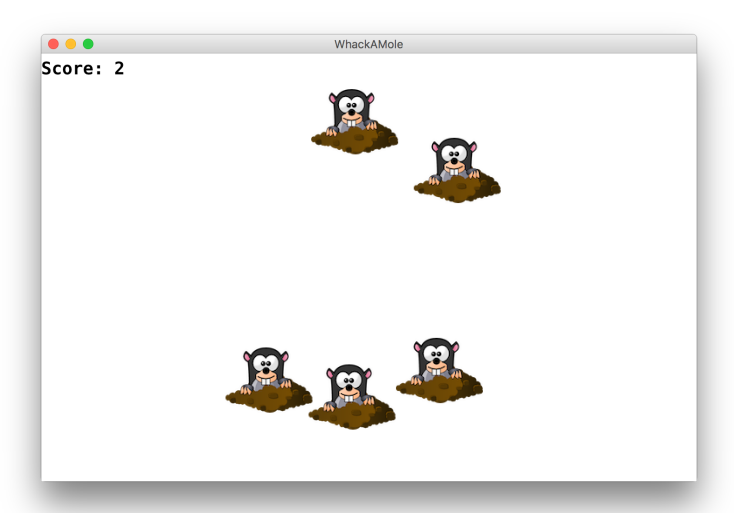
find\_element\_at returns the object at this location on the canvas.

```
object_here = canvas.find_element_at(x, y)
```

### find\_element\_at

find\_element\_at returns the object at this location on the canvas.

# Putting it all together

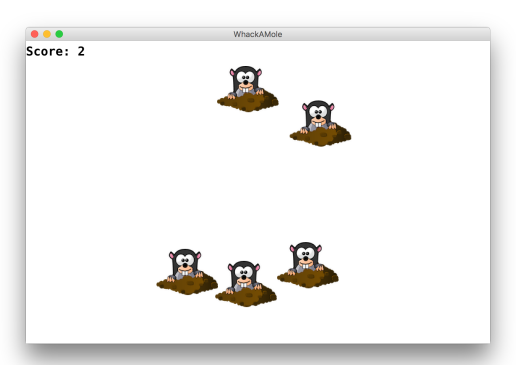


- Mouse Location
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### Whack-A-Mole

#### Let's make Whack-A-Mole!

- Moles should appear at random locations on the screen over time
- If the user clicks a mole, remove it



### Recap

- Mouse Location
- Demo: Doodler
- Mouse Clicks
- Demo: Polka Dots
- •find\_element\_at
- Demo: Whack-a-Mole